

## **Coastal Protection and Restoration Authority of Louisiana**

## Office of Coastal Protection and Restoration

# 2009/2010 Annual Inspection Report

for

# OAKS/AVERY CANALS HYDROLOGIC RESTORATION PROJECT

State Project Number TV-13a Priority Project List 6

January 14, 2010 Vermilion/Iberia Parishes

#### Prepared by:

Darrell J. Pontiff, P.E., Engineer 4 CPRA/ Office of Coastal Protection and Restoration Lafayette Field Office 635 Cajundome Blvd. Lafayette, LA 70596

#### **Table Of Contents**

I. Introducti	on	1								
II. Inspection	I. Inspection Purpose and Procedures									
III. Project D	escription and History	2								
IV. Summary	of Past Operation and Maintenance Projects	3								
V. Inspection	n Results Erro	r! Bookmark not defined.								
VI Conclusio	ons and Recommendations	5								
	Appendices									
Appendix A	Project Features Map									
Appendix B	Photographs									
Appendix C	Three Year Budget Projections									
Appendix D	Field Inspection Notes									
Appendix E	ndix E Map showing areas to be monitored									

#### I. Introduction

The Oaks/Avery Project consists of approximately 2,876 acres of brackish marsh and open water. It is located on the border of Iberia and Vermilion Parishes, approximately 12 miles south of Delcambre, LA. (See Appendix A).

The Oaks/Avery Canals Hydrologic Restoration Project was authorized by Section 303(a) of Title III Public Law 101-646, the Coastal Wetlands Planning Protection and Restoration Act (CWPPRA) enacted on November 29, 1990 as amended and approved on the sixth Priority Project List. The Oaks/Avery Project has a twenty –year (20 year) economic life, which began in October 2002.

#### II. Inspection Purpose and Procedures

The purpose of the annual inspection of the Oaks/Avery Canals Hydrologic Restoration Project (TV-13a) is to evaluate the constructed project features to identify any deficiencies and prepare a report detailing the condition of project features and recommended corrective actions needed. Should it be determined that corrective actions are needed, OCPR shall provide, in the report, a detailed cost estimate for engineering, design, supervision, inspection, and construction contingencies, and an assessment of the urgency of such repairs (O&M Plan, 2002). The annual inspection report also contains a summary of maintenance projects which were completed since completion of constructed project features and an estimated projected budget for the upcoming three (3) years for operation, maintenance and rehabilitation. The three (3) year projected operation and maintenance budget is shown in Appendix C. A summary of past operation and maintenance projects completed since completion of the Oaks/Avery Canals Project are outlined in Section IV.

An inspection of the Oaks/Avery Canals Hydrologic Restoration Project (TV-13a) was held on January 14, 2010 under sunny skies and cold temperatures. In attendance were Stan Aucoin, Mel Guidry and Darrell Pontiff of OCPR. NRCS was represented by Loland Broussard. Parties met at the Lafayette Field Office of CED and proceeded to the TV-13a project area. The annual inspection began at the rock revetment at the west end of the north bank rock shoreline protection.

The field inspection included a complete visual inspection of the entire project site. Staff gauge readings, when available, and existing temporary benchmarks were used to determine approximate elevations of water, rock dikes, earthen embankments, low sill sheet pile weir and other project features. Photographs were taken at each project feature (see Appendix B) and Field Inspection notes were completed in the field to record measurements and deficiencies (see Appendix D).

#### III. Project Description and History

This project consists of the following unrelated restorative components designed to address different land loss problems within the project area: protection of Vermilion Bay shoreline

with vegetative plantings; protection of GIWW bankline with rock dikes; stabilization of water level variability north of the GIWW.

The Vermilion Bay shoreline is subject to high energy wind driven waves due to the large fetch of Vermilion Bay. Most of the shoreline within the project area is "scalloped", with sloped banks separated by more seaward points of land with cutbanks. Vegetative plantings provide protection for erosion impacted areas by stabilizing sediment with live root mass and dissipating wave energy with above-ground plant structure (Knutson 1977). The lead federal agency for the project, NRCS, determined that vegetation plantings, similar to those used for the effective TV-09 project (Thibodeaux 1998), are the preferred alternative to protect this shoreline (NRCS 1998). The existing shoreline was planted from the Oaks Canal eastward to the Avery Canal.

The banks of the GIWW within the project boundary are subjected to erosion from boat wakes from heavy commercial traffic (Good et al. 1995). The emergent marsh and SAV behind the bank will be subject to the erosive action of boat wakes if the banks are not protected. Wake protection from marine traffic has been provided along sections of the GIWW by freestanding dike sections of riprap material placed approximately 25–30 ft from the existing "cut" bank. Approximately 1,200 ft of bankline has been protected on the south embankment in the area where Bayou Petite Anse exits Tigre Lagoon and enters Vermilion Bay. The narrow strip of land that currently separates Bayou Petite Anse from the GIWW continues to reduce in size due to the eroding banks of the GIWW. The remaining 6,300 ft of bankline stabilization is installed on the north bank of the GIWW immediately west of Oaks Canal. The absence of spoil bank material in this section of the GIWW exposes fragile marsh soils to the erosive wake action of passing marine vessels.

The section of the project area north of the GIWW is currently subject to increased effects of tidal action and frontal storm passage, and from water surges created by daily barge traffic in the GIWW. The scour erosion from rapid water movement through channels in the area may physically damage vegetation and cause excess water turbidity, which has been found to be an important factor limiting SAV growth (Korschgen et al. 1997). A low sill rock weir has been set 2 ft below marsh level, approximately 150 ft north of the opening of this area to the GIWW, to stabilize water levels and lessen the impact of the approximately 500 acres of this section of the project area that will be the hydrologic unit. An existing spoilbank from the weir south to the Intracoastal Canal has been refurbished to prevent the possibility of water flow bypassing the structure. To ensure the integrity of the hydrologic unit, a breach between the hydrologic unit and outside waterways has been plugged with a rock plug. Additionally, existing substandard sections of the hydrologic unit embankment south of the rock plug will be refurbished.

A low sill rock structure built at the convergence of the Oaks Canal and Vermilion Bay will significantly reduce the volume of water moving through the Oaks Canal.

The project has a twenty-year (20 year) economic life, which began in October 2002.

The principal project features include:

- 1 Approximately 6,300 linear feet of rock breakwater on the northern bank of the Gulf Intracoastal Waterway (GIWW) beginning at the Oaks Canal entrance into the GIWW and heading westward.
- 2 Approximately 1,200 linear feet of rock breakwater along the southern bank of the GIWW just NE of Tigre Lagoon.
- 3 Approximately 34,000 smooth cord grass plants planted between the Oaks and Avery Canals along the northern bank of Vermilion Bay.
- 4-Approximately 650 linear feet of bankline stabilization at the southern end of Oaks Canal at it's convergence with Vermilion Bay.
- 5-Approximately 1,200 linear feet of spoilbank restoration at various locations north of the GIWW on the western embankment of the Union Oil Canal.
- 6-Approximately 130 linear feet of rock plug at a breach in the levee on the northern end of the project area.
- 7-A low sill sheet pile weir in the Cowpath Canal just north of the GIWW and east of Oaks Canal along with the refurbishment of approximately 900 LF of spoilbank south of the structure.

#### IV. Summary of Past Operation and Maintenance Projects

General Maintenance: Below is a summary of completed maintenance projects and operation tasks performed since October 2002, the construction completion date of the Oaks/Avery Canals Bayou Hydrologic Restoration Project.

**2007 Acadian Engineers** – Post construction surveys were conducted to establish inlet/outlet baseline channel conditions adjacent to the Cowpath weir. These were performed by Acadian Engineers at a cost of \$5,194.15.

**Structure Operations:** There are no active operations associated with this project.

### V. Inspection Results

#### Site 1—Rock Dike/North Bank GIWW

The dike is in excellent condition. Approximately 50 linear feet on the eastern end at a barge slip continues to settle but is in no need of any repairs. This low area is located at N 29° 49′ 58.3" and W 91° 59′ 25.9". East and west tie-ins are stable, however there is some minor erosion occurring at the east tie-in which will be monitored on future inspections. The water

level was low at the time of the inspection so the entire rock dike was visible. (Appendix B; Photo 6)

#### Site 2—Bankline Stabilization at Oaks Canal

No worsening in this area was evident. The bank between the bay and Bayou Hebert is still only about 6 feet wide and has not gotten any worse. Additional rock has been added to connect the end of the existing rock paving to the rock island protecting two pipelines located on the eastern side of the Oaks Canal. This work was performed by ChevronTexaco Pipeline, LLC-Erath in 2009 through CUP No. 20070581. No immediate maintenance required at this time. (Appendix B; Photos 1-3)

#### Site 3—Cow path Structure

The structure is in excellent shape. Signage is stable. Wingwalls show no signs of any erosion. Three SS bolts are missing from pile cap and will eventually need to be replaced, probably by OCPR personnel. The levee from the structure to the GIWW is stable. No maintenance required at this time. The boat lifting device installed by the landowners on the western half of the structure has been removed and is on the ground adjacent to the structure. The landowner installed channel iron to accept stoplogs is still on the structure. This will be investigated further by OCPR. (Appendix B; Photo 5)

#### Site 4—Spoilbank Maintenance

The earthen closures were not inspected due to extreme low water levels and inaccessibility. The conditions of the closures are assumed to be in the same condition as last year's inspection.

#### Site 5—Rock plug

The rock plug was not inspected due to extreme low water levels and inaccessibility. The condition of the rock plug is assumed to be in the same condition as last year's inspection.

#### Site 6—Rock Dike/South Bank GIWW

The rock dike is similar to immediate post construction condition and in no need of any repairs. (Appendix B; Photo 7)

#### **Site 7—Vegetation plantings**

The shoreline plantings were not directly inspected on this trip due to time and wave constraints. The vegetation near the mouth of Oaks Canal is in fair condition and it is expected that this condition was typical along the remainder of the bay shore.

#### VI. Conclusions and Recommendations

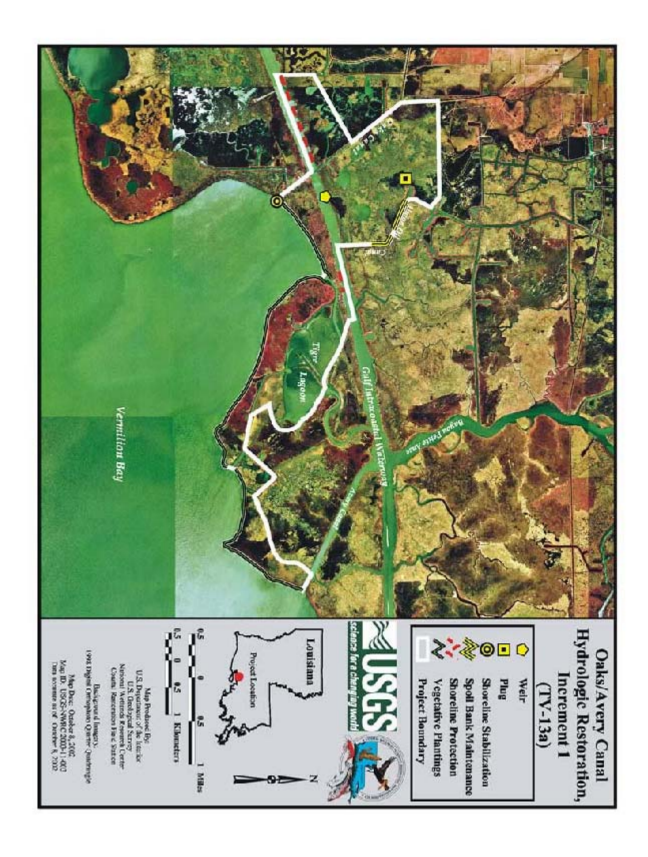
Overall, the Oaks/Avery Canals Hydrologic Restoration Project is in good condition and functioning as designed. The landowners have pointed out a breach that has occurred off of the eastern embankment of Oaks Canal which is circumventing the hydrologic boundary of

the project, as well as some low spots along the same embankment south of the breach. Plans and specifications are being prepared for a maintenance event for the following:

- Repair breach off of Oaks Canal.
- Construct earthen plug in lieu of repairing vandalism to the rock plug as per landowner's preference.
- Repair low spots on the Oaks Canal where water is seeping through or over the existing levee.
- Add staff gage at Cow Path.

## Appendix A

**Project Features Map** 



**Appendix B** 

**Photographs** 



Photo No.1, Rock dike at Oaks Canal, west side



Photo No. 2, Rock dike at Oaks Canal, east side



**Photo No. 3**, Additional rock dike built by ChevronTexaco to protect existing pipelines, located and connected to rock dike on east side of Oaks Canal



Photo No. 4, Small strip of marsh along bay shore and Bayou Hebert, west side of Oaks Canal



**Photo No. 5**, Cow Path Structure



**Photo No. 6**, Rock along north bank of GIWW showing low area



Photo No. 7, Rock dike along south bank of GIWW

## **Appendix C**

**Three Year Budget Projection** 

## OAKS-AVERY HYDROLOGIC RESTORATION/ TV13a / PPL 6 Three-Year Operations & Maintenance Budgets 07/01/2010 - 06/30/2013

Project Manager	O & M Manager	Federal Sponsor	Prepared By						
Pat Landry	Darrell Pontiff	NRCS	Darrell Pontiff						
	2010/2011	2011/2012	2012/2013						
Maintenance Inspection	\$ 5,909.00	\$ 6,086.00	\$ 6,269.00						
Structure Operation		\$ -	\$ -						
Administration	\$5,000.00	\$ -	\$ -						
Maintenance/Rehabilitation									
10/11 Description: Add staff gage	a at Cow Path Structure Oa	ke Canal renaire Farthen D	lug Construction						
Note: E&D includes \$5,000 for sta		iks Cariai repairs, Lartherr	lug Construction						
E&D	\$20,000.00								
Construction	\$178,270.00								
Construction Oversight	\$10,000								
Sub Total - Maint. And Rehab.	\$ 208,270.00								
12/13 Description									
50.5									
E&D		\$ -							
Construction		\$ -							
Construction Oversight		-							
	Sub Total - Maint. And Rehab.	\$ -							
12/13 Description:									
E&D			\$ -						
Construction			\$ -						
Construction Oversight			\$ -						
- <b>3</b> ·		Sub Total - Maint. And Rehab.	\$ -						
	2010/2011	2011/2012	2012/2013						
Total O&M Budgets	\$ 219,179.00	\$ 6,086.00	\$ 6,269.00						
O &M Budget (3 yr Tot	<del></del>		\$ 231,534.00 \$ 234.536.00						
Unexpended O & M Budget \$ 234,526.00									
Remaining O & M Budget (Projected) \$ 2,992.00									

## Appendix D

**Field Inspection Form** 

Project No. / Name: TV-13a Oaks/Avery Canal Hydrologic Restoration Date of Inspection: January 14, 2010 Time: 11:35 am

Inspector(s): Stan Aucoin, Mel Guidry, Darrell Pontiff (OCPR) Loland Broussard (NRCS) Water Level Structure No.

Structure Description: Shoreline vegetation

Weater Conditions: sunny and cold Type of Inspection: Annual

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Ctaal Dullshaad	NI/A				
Steel Bulkhead / Caps	N/A				
Steel Grating	N/A				
Stop Logs	N/A				
Glop Logs	IVA				
Hardware	N/A				
Timber Piles	N/A				
Timber Wales	N/A				
Timber wates	IN/A				
Galv. Pile Caps	N/A				
Vegetation	Good				Only vegetation inspected was along either side of the mouth of the Oaks Canal.
Signage /Supports	N/A				
/опррога					
Rip Rap (fill)	N/A				
Earthen	N/A				
Embankment	. 371				

Project No. / Name: TV-13a Oaks/Avery Canal Hydrologic Restoration Date of Inspection: January 14, 2010 Time: 12:20 pm

Structure No. N/A Inspector(s): Stan Aucoin, Mel Guidry, Darrell Pontiff (OCPR)
Loland Broussard (NRCS)

Structure Description: Rock breakwater along southern bank of GIWW Water Level

Type of Inspection: Annual Weater Conditions: sunny and cold

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Steel Bulkhead	N/A				
/ Caps					
Steel Grating	N/A				
Stop Logs	N/A				
Hardware	N/A				
Timber Piles	N/A				
<del>-</del> :					
Timber Wales	N/A				
Cali: Dila Cana	N/A				
Galv. Pile Caps	IN/A				
Vegetation	N/A				
vegetation	IN/A				
Signage	N/A				
/Supports	IN/A				
/опррога					
Rip Rap (fill)	Excellent			7	
Rip Rap (IIII) Exce	LAGGIETIL	LAGGIGITE		'	
Eathern	N/A				
Embankment	11/7				
Linbankinoilt					

Project No. / Name: TV-13a Oaks/Avery Canal Hydrologic Restoration Date of Inspection: January 14, 2010

Inspector(s): Stan Aucoin, Mel Guidry, Darrell Pontiff (OCPR)
Loland Broussard (NRCS)
Water Level Structure No.

Structure Description: Rock plug

Type of Inspection: Annual Weater Conditions: sunny and cold

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Steel Bulkhead / Caps	N/A				
Steel Grating	N/A				
Stop Logs	N/A				
Hardware	N/A				
Timber Piles	N/A				
Timber Wales	N/A				
Galv. Pile Caps	N/A				
Vegetation	N/A				
Signage /Supports	N/A				
Rip Rap (fill)	Poor				Could not inspect due to low water.
Eathern Embankment	N/A				

Project No. / Name: TV-13a Oaks/Avery Canal Hydrologic Restoration Date of Inspection: January 14, 2010 Time: am

Structure No. N/A Inspector(s): Stan Aucoin, Mel Guidry, Darrell Pontiff (OCPR)

Loland Broussard (NRCS)
Structure Description: Spoilbank Maintenance Water Level

Type of Inspection: Annual Weater Conditions: sunny and cold

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Steel Bulkhead / Caps	N/A				
Steel Grating	N/A				
Stop Logs	N/A				
Hardware	N/A				
Timber Piles	N/A				
Timber Wales	N/A				
Galv. Pile Caps	N/A				
Vegetation	N/A				
Signage /Supports	N/A				
Rip Rap (fill)	N/A				
Eathern Embankment	Excellent				Could not inspect due to low water.

#### MAINTENANCE INSPECTION REPORT CHECK SHEET

Project No. / Name: TV-13a Oaks/Avery Canal Hydrologic Restoration Date of Inspection: January 14, 2010 Time: 12:10 pm

Structure No. Cowpath Structure Inspector(s): Stan Aucoin, Mel Guidry, Darrell Pontiff (OCPR)
Loland Broussard (NRCS)

Structure Description: Fixed crest weir Water Level

Type of Inspection: Annual Weater Conditions: sunny and cold

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Steel Bulkhead / Caps	Excellent			5	Land owners have installed stoplog brackets.
Steel Grating	N/A				
Stop Logs	N/A				
Hardware	Good			5	Three SS bolts missing from pile cap. Not critical. Landowner installed boat lifting device has been removed
Timber Piles	N/A				
Timber Wales	N/A				
Galv. Pile Caps	Excellent				
Vegetation	N/A				
Signage /Supports	Excellent			5	
Rip Rap (fill)	N/A				
Eathern Embankment	Excellent				

Project No. / Name: TV-13a Oaks/Avery Canal Hydrologic Restoration Date of Inspection: January 14, 2010 Time: 11:35 am

Structure No. N/A Inspector(s): Stan Aucoin, Mel Guidry, Darrell Pontiff (OCPR)

Loland Broussard (NRCS)

Structure Description: rock paving at Oaks Canal Water Level

Type of Inspection: Annual Weater Conditions: sunny and cold

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
0	N1/A				
Steel Bulkhead	N/A				
/ Caps Steel Grating	N/A				
Steel Grating	IN/A				
Stop Logs	N/A				
Otop Logs	14/75				
Hardware	N/A				
Timber Piles	N/A				
Timber Wales	N/A				
Galv. Pile Caps	N/A				
Vegetation	N/A				
C:	N/A				
Signage /Supports	IN/A				
/Supports					
Rip Rap (fill)	Excellent			1,2,3	Rock in excellent condition
Trup (IIII)	ZACONOTIC			.,_,0	TOOK IT ONO HOLD CONTINUES
		ĺ			
Eathern	N/A				
Embankment		ĺ			

#### MAINTENANCE INSPECTION REPORT CHECK SHEET

Project No. / Name: TV-13a Oaks/Avery Canal Hydrologic Restoration

Date of Inspection: January 14, 2010 Time: 11:25 am

Inspector(s): Stan Aucoin, Mel Guidry, Darrell Pontiff (OCPR) Loland Broussard (NRCS) Water Level

Structure Description: rock dike along northern bank of GIWW

Weater Conditions: sunny and cold

Type of Inspectio	n: Annual				Weater Conditions: sunny and cold		
Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks		
Steel Bulkhead / Caps	N/A						
Steel Grating	N/A						
Stop Logs	N/A						
Hardware	N/A						
Timber Piles	N/A						
Timber Wales	N/A						
Galv. Pile Caps	N/A						
Vegetation	N/A						
Signage /Supports	N/A						
Rip Rap/dike	Excellent			6	Dike is excellent post construction condition. Approx. 50 LF on eastern end hit by barge continues to settle.		
Eathern Embankment	N/A						

## **Appendix E**

**Locations to be Monitored**